Docket No.: MWS-041 Application No.: 09/910170

## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

- (Currently amended) A computer implemented method comprising: 1. identifying portions of a model as being either critical to a real-time execution of the model or non-critical to a real-time execution of the model; and generating code that is capable of real-time execution based on the critical portions of the model.
- (Original) The method of claim 1 wherein non-critical portions are post-2. processing units.
- (Previously presented) The method of claim 2 wherein post-processing units are 3. logical units of the model that have no synchronized data outputs that feed non-post-processing sections of the model.
- (Original) The method of claim 1 wherein generating further comprises establishing an inter-process communication link between the code and the non-critical portions of the model.
- (Original) The method of claim 4 further comprising receiving output from the 5. code via the inter-process communications link.
- (Original) The method of claim 5 further comprising executing the code on a 6. target processor.
- (Original) The method of claim 5 further comprising processing the output in the 7. non-critical portions of the model.
- (Original) A computer program product residing on a computer readable medium having instructions stored thereon which, when executed by a processor, cause the processor to:

identify portions of a model as being either critical to a real-time execution of the mode or non-critical to a real-time execution of the model; and

generate code that is capable of real-time execution based on the critical portions of the model.

- 9. (Original) A processor and memory configured to: identify portions of a model as being either critical to a real-time execution of the model or non-critical to a real-time execution of the model; and generate code that is capable of real-time execution based on the critical portions of the model.
- 10. (Currently amended) A <u>computer implemented</u> method comprising:

  specifying a model, the model including sections, a first subset of the sections

  designated post-processing unit sections and a second subset of the sections designations as core

  processing unit sections; and

generating software source code for the model with a code generator using the second subset.

- 11. (Original) The method of claim 10 wherein the post-processing unit sections are logical units of the model that have no data outputs that feed core processing until sections.
- 12. (Original) The method of claim 10 further comprising:
  linking the code to the first subset of sections through an inter-process
  communication link; and
  executing the code on a target processor.
- 13. (Original) The method of claim 10 wherein specifying the model comprises receiving a user input through a graphical user interface (GUI).
- 14. (Original) The method of claim 10 wherein generating comprises applying a set of software instructions resident in the code generator to the second subset.

Docket No.: MWS-041

Application No.: 09/910170

(Original) the method of claim 12 further comprising: receiving output from the code via the inter-process communications link; and 15. processing the output in the first subset.

- (Original) A system comprising a graphical user interface (GUI) adapted to 16. receive user inputs to specify components of a model, the components containing a first subset of sections designated as post-processing elements of a model and a second subset of sections designated as core elements of the model.
- (Original) The system of claim 16 further comprising an automatic code 17. generator to generator code capable of real-time execution based on the second subset of sections.
- (Original) The system of claim 17 wherein the second subset includes elements 18. representing essential computational components of the model.
- (Original) The system of claim 16 further comprising a link to provide inter-19. process communication between the code and the first subset of sections of the model.
- (Original) The system of claim 19 wherein the first subset is non-real time post-20. processing sections.
- (Original) The system of claim 16 wherein the automatic code generator 21. comprises a set of pre-defined instructions resident in the automatic code generator to generate code corresponding to the second subset.
- (Previously presented) The system of claim 21 wherein the code is high level 22. programming language.
- (Original) The system of claim 16 further comprising a compiler for compiling 23. the code for a target processor.

Docket No.: MWS-041

(Previously presented) A method comprising:

receiving user input through a graphical user interface (GUI) specifying a block diagram model, the block diagram model including sections, a first subset of sections designated post-processing unit sections and a second subset of the section designated as core processing unit sections;

generating software source code for the block diagram model with a code generator using the second subset;

connecting the software source code to the first subset via an inter-process communication link; and

compiling the software source code into executable code.

- 25. (Original) The method of claim 24 further comprising executing the executable code on a target processor.
- 26. (Original) A computer program product residing on a computer readable medium having instructions stored thereon which, when executed by the processor, cause the processor to:

specify a model, the model including sections, a first subset of the sections designated-post-processing unit sections and a second subset of the sections designated as core processing unit sections; and

generate software source code for the model with a code generator using the second subset.

- 27. (Original) The computer program product of claim 26 wherein the computer readable medium is a random access memory (RAM).
- 28. (Original) The computer program product of claim 26 wherein the computer readable medium is read only memory (ROM).
- 29. (Original) The computer program product of claim 26 wherein the computer readable medium is hard disk drive.

Docket No.: MWS-041

- 30. (Original) A processor and a memory configured to:

  specify a block diagram model, the block diagram model including data having internal pre-defined data storage classes and external custom data storage classes; and generate software source code for the block diagram model with a code generator using the internal predefined data storage classes and the external custom data storage classes.
- 31. (Original) The processor and memory of claim 30 wherein the processor and the memory are incorporated into a personal computer.
- 32. (Original) The processor and memory of claim 30 wherein the processor and the memory are incorporated into a network server residing in the Internet.
- 33. (Original) The processor and memory of claim 30 wherein the processor and the memory are incorporated into a single board computer.
- 34. (Previously presented) A computer program product residing on a computer readable medium having instructions stored thereon which, when executed by the processor, cause the processor to:

receive user input through a graphical user interface (GUI) specifying a block diagram model, the block diagram model including sections, a first subset of the sections designated post-processing unit sections and a second subset of the section designated as core processing unit sections;

generate software source code for the block diagram model with a code generator using the second subset;

connect the software source code to the first subset via an inter-process communication link; and

compile the software source code into executable code.

35. (Previously presented) A processor and a memory configured to:
receive user input through a graphical user interface (GUI) specifying a block
diagram model, the block diagram model including sections, a first subset of the sections

Docket No.: MWS-041

designated post-processing unit sections and a second subset of the section designated as core processing unit sections;

generate software source code for the block diagram model with a code generator using the second subset;

connect the software source code to the first subset via an inter-process communication link; and

compile the software source code into executable code.

- 36. (Previously presented) The method of claim 5 further comprising executing the code on a host in a target process.
- 37. (Previously presented) The method of claim 7 further comprising displaying the output.
- 38. (Previously presented) The method of claim 7 further comprising archiving the output.
- 39. (Previously presented) The method of claim 10 wherein the post-processing unit sections are logical units of the model that have non-synchronized data outputs that feed core processing unit sections.
- 40. (Previously presented) The system of claim 18 wherein the second is executed in real-time on a target computer.
- 41. (Previously presented) The system of claim 20 wherein the post-processing sections provide non-synchronized output to the second subset.
- 42. (Previously presented) The method of claim 1 in which post-processing units are logical units of the model that have non-synchronized data outputs that feed core processing unit section.